

# *Index of Subjects*

Volume 117, 1984

**Actin**  
filament arrangement in platelets, 207

**Adriamycin**  
cardiotoxicity of, 140

**Amebic liver abscess**  
in gerbils, 71  
morphologic events in, 81

**Amyloidosis**  
senile systemic, 391

**Animal models of human disease**  
atrioventricular block, complete, 154  
microbial plaque dental calculi, 499  
salpingitis isthmica nodosa, 333

**Anoxia**  
and cytochalasin affecting cell death, 163

**Aorta**  
endothelial cell spectrin modulation, 349

**Arthritis**  
collagen-induced, neutrophils in, 26

**Asbestos**  
fiber localization in lung interstitium, 484

**Astrocytes**  
and cartilage formation in gliomas, 471

**Atrioventricular block**  
complete, in dogs, 154

**Autoantibodies**  
to fibronectin, 1  
to glomerular basement membrane, reactivity with antigens, 180

**Autoimmune disease**  
diet affecting, 110, 125

**Benditt, Earl P.**  
Gold Headed Cane Award, 159

**Blood group antigens**  
localization with monoclonal antibodies, 451

**Bombesin**  
immunoreactivity in lung tumors, 195

**Burns**  
and fibroblasts in healing wounds, 218

**Calcium paradox**  
manganese affecting, 131

**Captopril**  
affecting cardiovascular morphology, 360

**Cartilage**  
formation in gliomas, 471

**Catecholamines**  
and adriamycin cardiotoxicity, 140

**Chemotaxis**  
granulocyte migration into pulmonary artery intima, 252  
and monocyte chemoattractant from arterial smooth muscle cells, 409  
neutrophil, generation by hydrogen peroxide, 201

**Cholesterol levels**  
nutrition affecting, 110, 125

**Collagen arthritis**  
neutrophils in, 26

**Collagenase**  
in metastatic tumor cells, 337

**Colon cancer**  
and expression of A and B isoantigens, 451

**Complement**  
and neutrophil chemotaxis generated by hydrogen peroxide, 201

**Cyclosporin-A**  
in diabetes prevention, 92

**Cytochalasin**  
and cell death from anoxia, 163

**Cytoskeletal regulation**  
mechanism of, 349

**Diabetes mellitus**  
cyclosporin-A in, 92

**Diet. See Nutrition**

**Endothelial cells**  
fibrin-mediated retraction of, 418  
and granulocyte migration into pulmonary artery intima, 252  
spectrin modulation in aorta, 349  
von Willebrand factor localization in, 310

**Endotoxins**  
and tumorcidal activity of murine Kupffer cells, 372

**Estrogen**  
inducing salpingitis isthmica nodosa, 333

**Exercise**  
and leupeptin affecting muscle repair, 64

**Factor VIII**  
localization in endothelial cells, 310

**Fallopian tubes**  
animal model of salpingitis isthmica nodosa, 333

**Fibrin**  
and endothelial cell retraction, 418

**Fibroblasts**  
in healing freeze and burn injuries, 218

**Fibronectin**  
autoantibodies to, 1

**Freeze injuries**  
and fibroblasts in healing wounds, 218

**Gastrin-releasing peptide**  
in lung tumors, 195

**Germinial centers**  
nuclear morphometry in, 12

**Gliomas**  
cartilage formation in, 471

**Glutathione levels**  
in adriamycin cardiotoxicity, 140

**Gold Headed Cane Award**, 159

**Graft-versus-host disease**  
cellular infiltrates in, 462

**Granulocytes**  
migration into pulmonary artery intima, 252

**Growth hormone**  
releasing hormone immunoreactivity in endocrine tumors, 167

# *Index of Subjects*

Volume 117, 1984

**Actin**  
filament arrangement in platelets, 207

**Adriamycin**  
cardiotoxicity of, 140

**Amebic liver abscess**  
in gerbils, 71  
morphologic events in, 81

**Amyloidosis**  
senile systemic, 391

**Animal models of human disease**  
atrioventricular block, complete, 154  
microbial plaque dental calculi, 499  
salpingitis isthmica nodosa, 333

**Anoxia**  
and cytochalasin affecting cell death, 163

**Aorta**  
endothelial cell spectrin modulation, 349

**Arthritis**  
collagen-induced, neutrophils in, 26

**Asbestos**  
fiber localization in lung interstitium, 484

**Astrocytes**  
and cartilage formation in gliomas, 471

**Atrioventricular block**  
complete, in dogs, 154

**Autoantibodies**  
to fibronectin, 1  
to glomerular basement membrane, reactivity with antigens, 180

**Autoimmune disease**  
diet affecting, 110, 125

**Benditt, Earl P.**  
Gold Headed Cane Award, 159

**Blood group antigens**  
localization with monoclonal antibodies, 451

**Bombesin**  
immunoreactivity in lung tumors, 195

**Burns**  
and fibroblasts in healing wounds, 218

**Calcium paradox**  
manganese affecting, 131

**Captopril**  
affecting cardiovascular morphology, 360

**Cartilage**  
formation in gliomas, 471

**Catecholamines**  
and adriamycin cardiotoxicity, 140

**Chemotaxis**  
granulocyte migration into pulmonary artery intima, 252  
and monocyte chemoattractant from arterial smooth muscle cells, 409  
neutrophil, generation by hydrogen peroxide, 201

**Cholesterol levels**  
nutrition affecting, 110, 125

**Collagen arthritis**  
neutrophils in, 26

**Collagenase**  
in metastatic tumor cells, 337

**Colon cancer**  
and expression of A and B isoantigens, 451

**Complement**  
and neutrophil chemotaxis generated by hydrogen peroxide, 201

**Cyclosporin-A**  
in diabetes prevention, 92

**Cytochalasin**  
and cell death from anoxia, 163

**Cytoskeletal regulation**  
mechanism of, 349

**Diabetes mellitus**  
cyclosporin-A in, 92

**Diet. See Nutrition**

**Endothelial cells**  
fibrin-mediated retraction of, 418  
and granulocyte migration into pulmonary artery intima, 252  
spectrin modulation in aorta, 349  
von Willebrand factor localization in, 310

**Endotoxins**  
and tumorcidal activity of murine Kupffer cells, 372

**Estrogen**  
inducing salpingitis isthmica nodosa, 333

**Exercise**  
and leupeptin affecting muscle repair, 64

**Factor VIII**  
localization in endothelial cells, 310

**Fallopian tubes**  
animal model of salpingitis isthmica nodosa, 333

**Fibrin**  
and endothelial cell retraction, 418

**Fibroblasts**  
in healing freeze and burn injuries, 218

**Fibronectin**  
autoantibodies to, 1

**Freeze injuries**  
and fibroblasts in healing wounds, 218

**Gastrin-releasing peptide**  
in lung tumors, 195

**Germinial centers**  
nuclear morphometry in, 12

**Gliomas**  
cartilage formation in, 471

**Glutathione levels**  
in adriamycin cardiotoxicity, 140

**Gold Headed Cane Award**, 159

**Graft-versus-host disease**  
cellular infiltrates in, 462

**Granulocytes**  
migration into pulmonary artery intima, 252

**Growth hormone**  
releasing hormone immunoreactivity in endocrine tumors, 167

**Heart**  
 adriamycin cardiotoxicity, 140  
 calcium paradox affected by manganese, 131  
 complete atrioventricular block in dogs, 154

**Hemopoiesis**  
 interleukin-3 affecting, 171

**Histiocytes**  
 sinus, immature, 44

**Hydralazine**  
 affecting cardiovascular morphology, 360

**Hydrogen peroxide**  
 and neutrophil chemotaxis, 201

**Hypertension**  
 and cardiovascular morphology affected by antihypertensive agents, 360  
 pulmonary, in hyperoxia, 273

**Immune function**  
 nutrition affecting, 110

**Interleukin-3**  
 and hemopoiesis regulation, 171

**Keratin**  
 in nasopharyngeal carcinoma, 53

**Kidney**  
 antigen development in immature nephron, 180  
 chemical induction of nephroblastoma, 239  
 foot process width in nephrotic syndrome, 30  
 injury after immunization with fibronectin, 1  
 podocyte plasma membrane domains in nephrosis, 286  
 spontaneous nephrotic syndrome in rat model, 400

**Laminin**  
 and tumor cell interaction with basement membrane, 337

**Leukocytes**  
 polymorphonuclear, in silicosis, 37

**Leupeptin**  
 and muscle repair after exercise, 64

**Liver**  
 amebic abscess  
 in gergils, 71  
 morphologic events in, 81  
 cytochalasin affecting anoxic death of hepatocytes, 163  
 tryptophan binding to proteins of hepatic cells, 298  
 tumocidal activity of murine Kupffer cells, 372

**Lung**  
 asbestos fiber localization in interstitium, 484  
 gastrin-releasing peptide in tumors, 195  
 postnatal growth affected by starvation, 326  
 role of PMNs in silicosis, 37

**Lymphocytes**  
 B-cell sinus reaction, 44

**Lymphokines**  
 and tumocidal activity of murine Kupffer cells, 372

**Lymphomas**  
 and nuclei in germinal centers, 12  
 studies of follicular and diffuse types, 262

**Manganese**  
 and calcium paradox, 131

**Minocycline**  
 and thyroid pigmentation, 98

**Monoclonal antibodies**  
 to blood group antigens in normal and malignant tissues, 451  
 to follicular and diffuse lymphomas, 262  
 to glomerular basement membrane, 180  
 to immature sinus histiocytes, 44  
 to keratin, in nasopharyngeal carcinoma, 53  
 in localization of von Willebrand factor, 310  
 reactivity to mononuclear phagocyte system and interdigitating reticulum cells, 441

**Monocytes**  
 chemoattractant from arterial smooth muscle cells, 409

**Muscle**

repair after exercise, leupeptin affecting, 64

**Myasthenia gravis**  
 thymus immunohistology in, 184

**Nasopharyngeal carcinoma**  
 keratin types in, 53

**Nerves**  
 spatial patterns of fibers in neuropathies, 225

**Neoplasia**  
 basement membrane role in metastases, 337  
 cartilage formation in gliomas, 471  
 chemical induction of nephroblastoma, 239  
 gastrin-releasing peptide in lung tumors, 195  
 gonadotroph adenomas of pituitary, 429  
 growth hormone releasing factor immunoreactivity in endocrine tumors, 167  
 keratin types in nasopharyngeal carcinoma, 53  
 and monoclonal antibody localization of blood group antigens in tissues, 451  
 nuclei in germinal centers of lymphomas, 12  
 studies of follicular and diffuse lymphomas, 262  
 synovial sarcoma, 18  
 tumocidal activity of murine Kupffer cells, 372

**Neutrophils**  
 in collagen-induced arthritis, 26

**Nuclei**  
 morphometry in germinal centers, 12

**Nutrition**  
 and autoimmune disease, 110, 125  
 and protein synthesis, 298  
 starvation affecting postnatal lung growth, 326

**Oviducts**  
 animal model of salpingitis isthmica nodosa, 333

**Oxygen**  
 anoxic death of hepatocytes affected by cytochalasin, 163  
 hyperoxia affecting pulmonary artery, 273

**Pancreatic cancer**  
 and expression of A and B isoantigens, 451

**Pituitary**  
 gonadotroph adenomas of, 429

**Platelets**  
 actin filament arrangements in, 207

**Prostacyclin levels**  
 nutrition affecting, 125

**Protein**  
 tryptophan affecting hepatic synthesis of, 298

**Proteolysis**  
 in muscle, leupeptin affecting, 64

**Pulmonary artery**  
 granulocyte migration into intima, 252  
 hyperoxia affecting, 273

**Salpingitis**  
 isthmica nodosa, animal model of, 333

**Sarcoma**  
 synovial, 18

**Silicosis**  
 polymorphonuclear leukocytes in, 37

**Spectrin**  
 modulation in aortic endothelial cells, 349

**Starvation**  
 and postnatal lung growth, 326

**Stomach cancer**  
 and expression of A and B isoantigens, 451

**Synovia**  
 sarcoma of, 18

**Teeth**  
 microbial plaque dental calculi in dogs, 499

**Tetracycline**  
 and thyroid pigmentation, 98

**Thromboxane levels**

nutrition affecting, 125

**Thymus**  
    immunohistology in myasthenia gravis, 184

**Thyroid gland**  
    antithyroid drugs affecting, 316  
    pigmentation from minocycline, 98  
    transplants of hyperthyroid tissue to nude mice, 355

**Tryptophan**  
    binding to proteins of hepatic cells, 298

**Tumors. See Neoplasia**

**Vasculature**  
    aortic endothelial cell spectrin modulation, 349  
    cardiovascular morphology affected by antihypertensive agents, 360

    fibrin-mediated retraction of endothelial cells, 418  
    initiation of mononuclear cell autoimmune vasculitis, 380  
    monocyte chemoattractant from arterial smooth muscle cells, 409  
    nutrition affecting, 110, 125  
    pulmonary artery  
        granulocyte migration into intima, 252  
        hyperoxia affecting, 273

**Von Willebrand factor**  
    localization in endothelial cells, 310

**Warner-Lambert Parke-Davis Award, 337**

**Weibel-Palade bodies**  
    von Willebrand factor localization in, 310

**Wilms tumor**  
    animal model of, 239

# Index of Authors

Volume 117, 1984

**Abramowsky CR, Aikawa M, Swinehart GL, Snajdar RM:** Spontaneous nephrotic syndrome in a genetic rat model (December), 400

**Adamson IYR, Bowden DH:** Role of polymorphonuclear leukocytes in silica-induced pulmonary fibrosis (October), 37

**Adomian GE:** See Beazell JW, Adomian GE, Furmanski M, Osborne SL, 154

**Aikawa M:** See Abramowsky CR, Aikawa M, Swinehart GL, Snajdar RM, 400

**Alonso DR:** See Mark DA, Alonso DR, Quimby F, Thaler HT, Kim YT, Fernandes G, Good RA, Weksler ME, 110; Also see Mark DA, Alonso DR, Tack-Goldman K, Thaler HT, Tremoli E, Weksler BB, Weksler ME, 125

**Amherdt M:** See Orci L, Kunz A, Amherdt M, Brown D, 286

**Anaya-Velazquez F:** See Tsutsumi V, Mena-Lopez R, Anaya-Velazquez F, Martinez-Palomo A, 81

**Anderson AO:** See Kornstein MJ, Brooks JJ, Anderson AO, Levinson AI, Lisak RP, Zweiman B, 184

**Atkinson B:** See Ernst C, Thurin J, Atkinson B, Wurzel H, Herlyn M, Stromberg N, Civin C, Koprowski H, 451

**Barchas JD:** See Bostwick DG, Roth KA, Evans CJ, Barchas JD, Bensch KG, 195

**Basgen JM:** See Nevins TE, Gaston T, Basgen JM, 30

**Beazell JW, Adomian GE, Furmanski M, Osborne SL:** Animal model of human disease: Complete atrioventricular block in dogs—compensation or decompensation (October), 154

**Bene M-C:** See Vignaud J-M, Duprez A, Bene M-C, Leclerc J, Faure G, Danchin N, Burlet C, 355

**Bensch KG:** See Bostwick DG, Quan R, Hoffman AR, Webber RJ, Chang J-K, Bensch KG, 167; Also see Bostwick DG, Roth KA, Evans CJ, Barchas JD, Bensch KG, 195

**Bhan AK:** See Harris NL, Nadler LM, Bhan AK, 262; Also see Shi S-R, Goodman ML, Bhan AK, Pilch BZ, Chen LB, Sun TT, 53

**Bostwick DG, Quan R, Hoffman AR, Webber RJ, Chang J-K, Bensch KG:** Rapid communication: Growth-hormone-releasing factor immunoreactivity in human endocrine tumors (November), 167

**Bostwick DG, Roth KA, Evans CJ, Barchas JD, Bensch KG:** Gastrin-releasing peptide, a mammalian analog of bombesin, is present in human neuroendocrine lung tumors (November), 195

**Bowden DH:** See Adamson IYR, Bowden DH, 37

**Brigham KL:** See Niedermeyer ME, Meyrick B, Parl FF, Brigham KL, 252

**Brody AR:** See Pinkerton KE, Pratt PC, Brody AR, Crapo JD, 484

**Brooks JJ:** See Kornstein MJ, Brooks JJ, Anderson AO, Levinson AI, Lisak RP, Zweiman B, 184

**Brown D:** See Orci L, Kunz A, Amherdt M, Brown D, 286

**Bucana CD:** See Xu ZL, Bucana CD, Fidler IJ, 372

**Buja LM:** See Jackson JA, Reeves JP, Muntz KH, Kruk D, Prough RA, Willerson JT, Buja LM, 140

**Bullock BC:** See Newbold RR, Bullock BC, McLachlan JA, 333

**Burlet C:** See Vignaud J-M, Duprez A, Bene M-C, Leclerc J, Faure G, Danchin N, Burlet C, 355

**Chadee K, Meerovitch E:** The pathogenesis of experimentally induced amebic liver abscess in the gerbil (*Meriones unguiculatus*) (October), 71

**Chang J-K:** See Bostwick DG, Quan R, Hoffman AR, Webber RJ, Chang J-K, Bensch KG, 167

**Chen LB:** See Shi S-R, Goodman ML, Bhan AK, Pilch BZ, Chen LB, Sun TT, 53

**Cheville N:** See Coignoul F, Cheville N, 499

**Chiang H:** See Kepes JJ, Rubinstein LJ, Chiang H, 471

**Civin C:** See Ernst C, Thurin J, Atkinson B, Wurzel H, Herlyn M, Stromberg N, Civin C, Koprowski H, 451

**Coignoul F, Cheville N:** Animal model of human disease: Calcified microbial plaque: Dental calculus of dogs (December), 499

**Cornwell GG III:** See Pitkänen P, Westermark P, Cornwell GG III, 391

**Crapo JD:** See Pinkerton KE, Pratt PC, Brody AR, Crapo JD, 484

**Curtis MT:** See Okayasu T, Curtis MT, Farber JL, 163

**Danchin N:** See Vignaud J-M, Duprez A, Bene M-C, Leclerc J, Faure G, Danchin N, Burlet C, 355

**Das RM:** The effects of intermittent starvation on lung development in suckling rats (November), 326

**del Vecchio MT:** See Tosi P, Leoncini L, Spina D, del Vecchio MT, 12

**Donovan MJ:** See Rowland FN, Donovan MJ, Picciano PT, Wilner GD, Kreutzer DL, 418

**Duprez A:** See Vignaud J-M, Duprez A, Bene M-C, Leclerc J, Faure G, Danchin N, Burlet C, 355

**Dyck PJ, Karnes J, O'Brien P, Nukada H, Lais A, Low P:** Spatial pattern of nerve fiber abnormality indicative of pathologic mechanisms (November), 225

**Ehrlich HP, Hembry RM:** A comparative study of fibroblasts in healing freeze and burn injuries in rats (November), 218

**Elz JS, Nayler WG:** Ultrastructural damage associated with the  $Ca^{2+}$  paradox: The protective effect of  $Mn^{2+}$  (October), 131

**Ernst C, Thurin J, Atkinson B, Wurzel H, Herlyn M, Stromberg N, Civin C, Koprowski H:** Monoclonal antibody localization of A and B isoantigens in normal and malignant fixed human tissues (December), 451

**Evans CJ:** See Bostwick DG, Roth KA, Evans CJ, Barchas JD, Bensch KG, 195

**Fantone J:** See Schrier D, Gilbertsen RB, Lesch M, Fantone J, 26

**Farber JL:** See Okayasu T, Curtis MT, Farber JL, 163

**Faure G:** See Vignaud J-M, Duprez A, Bene M-C, Leclerc J, Faure G, Danchin N, Burlet C, 355

**Feller AC:** See Radzun HJ, Parwaresch MR, Feller AC, Hansmann ML, 441

**Fernandes G:** See Mark DA, Alonso DR, Quimby F, Thaler HT, Kim YT, Fernandes G, Good RA, Weksler ME, 110

**Fidler IJ:** See Xu ZL; Bucana CD, Fidler IJ, 372

**Fish AJ:** See Jeraj K, Fish AJ, Yoshioka K, Michael AF, 180

**Fitch FW:** See Prystowsky MB, Otten G, Naujokas MF, Vardiman J, Ihle JN, Goldwasser E, Fitch FW, 171

**Fowler SR:** See Valente AJ, Fowler SR, Sprague EA, Kelley JL, Suenram CA, Schwartz CJ, 409

**Fox RR:** See Hard GC, Fox RR, 239

**Furmanski M:** See Beazell JW, Adomian GE, Furmanski M, Osborne SL, 154

**Gaston T:** See Nevins TE, Gaston T, Basgen JM, 30

**Gilbertsen RB:** See Schrier D, Gilbertsen RB, Lesch M, Fantone J, 26

**Goldwasser E:** See Prystowsky MB, Otten G, Naujokas MF, Vardiman J, Ihle JN, Goldwasser E, Fitch FW, 171

**Good RA:** See Mark DA, Alonso DR, Quimby F, Thaler HT, Kim YT, Fernandes G, Good RA, Weksler ME, 110

**Goodman ML:** See Shi S-R, Goodman ML, Bhan AK, Pilch BZ, Chen LB, Sun TT, 53

**Gordon S, Sparano BM, Kramer AW, Kelly RG, Iatropoulos MJ:** Thyroid gland pigmentation and minocycline therapy (October), 98

**Guberski DL:** See Like AA, Dirodi V, Thomas S, Guberski DL, Rossini AA, 92

**Hansmann ML:** See Radzun HJ, Parwaresch MR, Feller AC, Hansmann ML, 441

**Hard GC, Fox RR:** Electron-microscopic analysis of nephroblastomas induced transplacentally in the IIV/O/J rabbit by a single dose of N-ethylnitrosourea (November), 239

**Harris AS:** See Pratt BM, Harris AS, Morrow JS, Madri JA, 349

**Harris NL, Nadler LM, Bhan AK:** Immunohistologic characterization of two malignant lymphomas of germinal center type (centroblastic/centrocytic and centrocytic) with monoclonal antibodies: Follicular and diffuse lymphomas of small-cleaved-cell type are related but distinct entities (November), 262

**Hayry P:** See Renkonen R, Hayry P, 462

**Hembry RM:** See Ehrlich HP, Hembry RM, 218

**Herlyn M:** See Ernst C, Thurin J, Atkinson B, Wurzel H, Herlyn M, Stromberg N, Civin C, Koprowski H, 451

**Hoffman AR:** See Bostwick DG, Quan R, Hoffman AR, Webber RJ, Chang J-K, Bensch KG, 167

**Horvath E, Kovacs K:** Gonadotroph adenomas of the human pituitary: Sex-related fine-structural dichotomy: A histologic, immunocytochemical, and electron-microscopic study of 30 tumors (December), 429

**Iatropoulos MJ:** See Gordon G, Sparano BM, Kramer AW, Kelly RG, Iatropoulos MJ, 98

**Ihle JN:** See Prystowsky MB, Otten G, Naujokas MF, Vardiman J, Ihle JN, Goldwasser E, Fitch FW, 171

**Jackson JA, Reeves JP, Muntz KH, Kruk D, Prough RA, Willerson JT, Buja LM:** Evaluation of free radical effects and catecholamine alterations in adriamycin cardiotoxicity (October), 140

**Jeraj K, Fish AJ, Yoshioka K, Michael AF:** Development and heterogeneity of antigens in the immature nephron: Reactivity with human antiglomerular basement membrane autoantibodies (November), 180

**Jones R, Zapol WM, Reid L:** Pulmonary artery remodeling and pulmonary hypertension after exposure to hyperoxia for 7 days: A morphometric and hemodynamic study (November), 273

**Kameda Y:** Dog thyroid glands after chronic administration of antithyroid drugs (November), 316

**Karnes J:** See Dyck PJ, Karnes J, O'Brien P, Nukada H, Lais A, Low P, 225

**Kelley JL:** See Valente AJ, Fowler SR, Sprague EA, Kelley JL, Suenram CA, Schwartz CJ, 409

**Kelly RG:** See Gordon G, Sparano BM, Kramer AW, Kelly RG, Iatropoulos MJ, 98

**Kepes JJ, Rubinstein LJ, Chiang H:** The role of astrocytes in the formation of cartilage in gliomas: An immunohistochemical study of 4 cases (December), 471

**Kim YT:** See Mark DA, Alonso DR, Quimby F, Thaler HT, Kim YT, Fernandes G, Good RA, Weksler ME, 110

**Koprowski H:** See Ernst C, Thurin J, Atkinson B, Wurzel H, Herlyn M, Stromberg N, Civin C, Koprowski H, 451

**Kornstein MJ, Brooks JJ, Anderson AO, Levinson AI, Lisak RP, Zweiman B:** The immunohistology of the thymus in myasthenia gravis (November), 184

**Kovacs K:** See Horvath E, Kovacs K, 429

**Kramer AW:** See Gordon G, Sparano BM, Kramer AW, Kelly RC, Iatropoulos MJ, 98

**Kreutzer DL:** See Rowland FN, Donovan MJ, Picciano PT, Wilner GD, Kreutzer DL, 418

**Kruk D:** See Jackson JA, Reeves JP, Muntz KH, Kruk D, Prough RA, Willerson JT, Buja LM, 140

**Kunz A:** See Orci L, Kunz A, Amherdt M, Brown D, 286

**Lais A:** See Dyck PJ, Karnes J, O'Brien P, Nukada H, Lais A, Low P, 225

**Leclerc J:** See Vignaud J-M, Duprez A, Bene M-C, Leclerc J, Faure G, Danchin N, Burlet C, 355

**Lennert K:** See Stein H, Lennert K, Mason DY, Liangru S, Ziegler A, 44

**Leoncini L:** See Tosi P, Leoncini L, Spina D, del Vecchio MT, 12

**Lesch M:** See Schrier D, Gilbertsen RB, Lesch M, Fantone J, 26

**Levinson AI:** See Kornstein MJ, Brooks JJ, Anderson AO, Levinson AI, Lisak RP, Zweiman B, 184

**Liangru S:** See Stein H, Lennert K, Mason DY, Liangru S, Ziegler A, 44

**Like AA, Dirodi V, Thomas S, Guberski DL, Rossini AA:** Prevention of diabetes mellitus in the BB/W rat with cyclosporin-A (October), 92

**Limas C, Westrum B, Limas CJ:** Comparative effects of hydralazine and captopril on the cardiovascular changes in spontaneously hypertensive rats (December), 360

**Limas CJ:** See Limas C, Westrum B, Limas CJ, 360

**Liotta LA:** Warner-Lambert Parke-Davis award lecture: Tumor invasion and metastases: Role of the basement membrane (December), 337

**Lisak RP:** See Kornstein MJ, Brooks JJ, Anderson AO, Levinson AI, Lisak RP, Zweiman B, 184

**Low P:** See Dyck PJ, Karnes J, O'Brien P, Nukada H, Lais A, Low P, 225

**Madri JA:** See Pratt BM, Harris AS, Morrow JS, Madri JA, 349

**Mark DA, Alonso DR, Quimby F, Thaler HT, Kim YT, Fernandes G, Good RA, Weksler ME:** Effects of nutrition on disease and life span: I. Immune responses, cardiovascular pathology, and life span in MLR mice (October), 110

**Mark DA, Alonso DR, Tack-Goldman K, Thaler HT, Tremoli E, Weksler BB, Weksler ME:** Effect of nutrition on disease and life span: II. Vascular disease, serum cholesterol, serum thromboxane, and heart-produced prostacyclin in MRL mice (October), 125

**Martinez-Palomo A:** See Tsutsumi V, Mena-Lopez R, Anaya-Velazquez F, Martinez-Palomo A, 81

**Mason DY:** See Stein H, Lennert K, Mason DY, Liangru S, Ziegler A, 44

**McLachlan JA:** See Newbold RR, Bullock BC, McLachlan JA, 333

**Meerovitch E:** See Chadee K, Meerovitch E, 71

**Mena-Lopez R:** See Tsutsumi V, Mena-Lopez R, Anaya-Velazquez F, Martinez-Palomo A, 81

**Meyrick B:** See Niedermeyer ME, Meyrick B, Parl FF, Brigham KL, 252

**Michael AF:** See Jeraj K, Fish AJ, Yoshioka K, Michael AF, 180

**Miettinen M, Virtanen I:** Synovial sarcoma—a misnomer (October), 18

**Morrow JS:** See Pratt BM, Harris AS, Morrow JS, Madri JA, 349

**Mosher DF:** See Murphy-Ullrich JE, Oberley TD, Mosher DF, 1

**Moyer CF, Reinisch CL:** The role of vascular smooth muscle cells in experimental autoimmune vasculitis: I. The initiation of delayed type hypersensitivity angiitis (December), 380

**Muntz KH:** See Jackson JA, Reeves JP, Muntz KH, Kruk D, Prough RA, Willerson JT, Buja LM, 140

**Murphy-Ullrich JE, Oberley TD, Mosher DF:** Detection of autoantibodies and glomerular injury in rabbits immunized with denatured human fibronecton monomer (October), 1

**Murty CN:** See Sidransky H, Murty CN, Verney E, 298

**Nadler LM:** See Harris NL, Nadler LM, Bhan AK, 262

**Naujokas MF:** See Prystowsky MB, Otten G, Naujokas MF, Vardiman J, Ihle JN, Goldwasser E, Fitch FW, 171

**Nayler WG:** See Elz JS, Nayler WG, 131

**Nevins TE, Gaston T, Basgen JM:** Quantitative indexes of aminonucleoside-induced nephrotic syndrome (October), 30

**Newbold RR, Bullock BC, McLachlan JA:** Animal model of human disease: Diverticulosis and salpingitis ishemica nodosa (SIN) of the Fallopian tube: Estrogen-induced diverticulosis and SIN of the mouse oviduct (November), 333

**Niedermeyer ME, Meyrick B, Parl FF, Brigham KL:** Facilitation of granulocyte migration into bovine pulmonary artery intimal expanses by intact viable endothelium (November), 252

**Nobunaga M:** See Shingu M, Nobunaga M, 201

**Nukada H:** See Dyck PJ, Karnes J, O'Brien P, Nukada H, Lais A, Low P, 225

**O'Brien P:** See Dyck PJ, Karnes J, O'Brien P, Nukada H, Lais A, Low P, 225

**Oberley TD:** See Murphy-Ullrich JE, Oberley TD, Mosher DF, 1

**Okayasu T, Curtis MT, Farber JL:** Rapid communication: Cytochalasin delays but does not prevent cell death from anoxia (November), 163

**Orci L, Kunz A, Amherdt M, Brown D:** Perturbation of podocyte plasma membrane domains in experimental nephrosis: A lectin-binding and freeze-fracture study (November), 286

**Osborne SL:** See Beazell JW, Adomian GE, Furmanski M, Osborne SL, 154

**Otten G:** See Prystowsky MB, Otten G, Naujokas MF, Vardiman J, Ihle JN, Goldwasser E, Fitch FW, 171

**Parl FF:** See Niedermeyer ME, Meyrick B, Parl FF, Brigham KL, 252

**Parwaresch MR:** See Radzun HJ, Parwaresch MR, Feller AC, Hansmann ML, 441

**Picciano PT:** See Rowland FN, Donovan MJ, Picciano PT, Wilner GD, Kreutzer DL, 418

**Pilch BZ:** See Shi S-R, Goodman ML, Bhan AK, Pilch BZ, Chen LB, Sun TT, 53

**Pinkerton KE, Pratt PC, Brody AR, Crapo JD:** Fiber localization and its relationship to lung reaction in rats after chronic inhalation of chrysotile asbestos (December), 484

**Pitkänen P, Westermark P, Cornwell GG III:** Senile systemic amyloidosis (December), 391

**Pratt BM, Harris AS, Morrow JS, Madri JA:** Rapid communication: Mechanisms of cytoskeletal regulation: Modulation of aortic endothelial cell spectrin by the extracellular matrix (December), 349

**Pratt PC:** See Pinkerton KE, Pratt PC, Brody AR, Crapo JD, 484

**Prough RA:** See Jackson JA, Reeves JP, Muntz KH, Kruk D, Prough RA, Willerson JT, Buja LM, 140

**Prystowsky MB, Otten G, Naujokas MF, Vardiman J, Ihle JN, Goldwasser E, Fitch FW:** Multiple hemopoietic lineages are found after stimulation of mouse bone marrow precursor cells with interleukin 3 (November), 171

**Quan R:** See Bostwick DG, Quan R, Hoffman AR, Webber RJ, Chang J-K, Bensch KG, 167

**Quimby F:** See Mark DA, Alonso DR, Quimby F, Thaler HT, Kim YT, Fernandes G, Good RA, Weksler ME, 110

**Radzun HJ, Parwaresch MR, Feller AC, Hansmann ML:** Monocyte/macrophage-specific monoclonal antibody Ki-M1 recognizes interdigitating reticulum cells (December), 441

**Reeves JP:** See Jackson JA, Reeves JP, Muntz KH, Kruk D, Prough RA, Willerson JT, Buja LM, 140

**Reid L:** See Jones R, Zapol WM, Reid L, 273

**Reinisch CL:** See Moyer CF, Reinisch CL, 380

**Renkonen R, Hayry P:** Bone marrow transplantation in the rat: I. Histologic correlations and quantitation of cellular infiltrates in acute graft-versus-host disease (December), 462

**Rossini AA:** See Like AA, Dirodi V, Thomas S, Guberski DL, Rossini AA, 92

**Roth KA:** See Bostwick DG, Roth KA, Evans CJ, Barchas JD, Bensch KG, 195

**Rowland FN, Donovan MJ, Picciano PT, Wilner GD, Kreutzer DL:** Fibrin-mediated vascular injury: Identification of fibrin peptides that mediate endothelial cell retraction (December), 418

**Rubinstein LF:** See Kepes JJ, Rubinstein LJ, Chiang H, 471

**Salminen A:** Effects of the protease inhibitor leupeptin on proteolytic activities and regeneration of mouse skeletal muscles after exercise injuries (October), 64

**Schrier D, Gilbertsen RB, Lesch M, Fantone J:** The role of neutrophils in type III collagen-induced arthritis in rats (October), 26

**Schwartz CJ:** See Valente AJ, Fowler SR, Sprague EA, Kelley JL, Suenram CA, Schwartz CJ, 409

**Shi S-R, Goodman ML, Bhan AK, Pilch BZ, Chen LB, Sun TT:** Immunohistochemical study of nasopharyngeal carcinoma using monoclonal keratin antibodies (October), 53

**Shingu M, Nobunaga M:** Chemotactic activity generated in human serum from the fifth component of complement by hydrogen peroxide (November), 201

**Sidransky H, Murty CN, Verney E:** Nutritional control of protein synthesis: Studies relating to tryptophan-induced stimulation of nucleocytoplasmic translocation of mRNA in rat liver (November), 298

**Snajdar RM:** See Abramowsky CR, Aikawa M, Swinehart GL, Snajdar RM, 400

**Sparano BM:** See Gordon G, Sparano BM, Kramer AW, Kelly RG, Iatropoulos MJ, 98

**Spina D:** See Tosi P, Leoncini L, Spina D, del Vecchio MT, 12

**Sprague EA:** See Valente AJ, Fowler SR, Sprague EA, Kelley JL, Suenram CA, Schwartz CJ, 409

**Stein H, Lennert K, Mason DY, Liangru S, Ziegler A:** Immature sinus histiocytes: Their identification as a novel B-cell population (October), 44

**Stromberg N:** See Ernst C, Thurin J, Atkinson B, Wurzel H, Herlyn M, Stromberg N, Civin C, Koprowski H, 451

**Suenram CA:** See Valente AJ, Fowler SR, Sprague EA, Kelley JL, Suenram CA, Schwartz CJ, 409

**Sun TT:** See Shi S-R, Goodman ML, Bhan AK, Pilch BZ, Chen LB, Sun TT, 53

**Sweet JM:** See Warhol MJ, Sweet JM, 310

**Swinehart GL:** See Abramowsky CR, Aikawa M, Swinehart GL, Snajdar RM, 400

**Tack-Goldman K:** See Mark DA, Alonso DR, Tack-Goldman K, Thaler HT, Tremoli E, Weksler BB, Weksler ME, 125

**Thaler HT:** See Mark DA, Alonso DR, Quimby F, Thaler

HT, Kim YT, Fernandes G, Good RA, Weksler ME, 110;  
*Also see* Mark DA, Alonso DR, Tack-Goldman K, Thaler  
HT, Tremoli E, Weksler BB, Weksler ME, 125

**Thomas S:** See Like AA, Dirodi V, Thomas S, Guberski DL,  
Rossini AA, 92

**Thurin J:** See Ernst C, Thurin J, Atkinson B, Wurzel H, Her-  
lyn M, Stromberg N, Civin C, Koprowski H, 451

**Tosi P, Leoncini L, Spina D, del Vecchio MT:** Morphometric  
nuclear analysis of lymphoid cells in center cell lymphomas  
and in reactive germinal centers (October), 12

**Tremoli E:** See Mark DA, Alonso DR, Tack-Goldman K,  
Thaler HT, Tremoli E, Weksler BB, Weksler ME, 125

**Tsutsumi V, Mena-Lopez R, Anaya-Velazquez F, Martinez-  
Palomo A:** Cellular bases of experimental amebic liver ab-  
scess formation (October), 81

**Valente AJ, Fowler SR, Sprague EA, Kelley JL, Suenram CA,  
Schwartz CJ:** Initial characterization of a peripheral blood  
mononuclear cell chemoattractant derived from cultured  
arterial smooth muscle cells (December), 409

**Vardiman J:** See Prystowsky MB, Otten G, Naujokas MF,  
Vardiman J, Ihle JN, Goldwasser E, Fitch FW, 171

**Verney E:** See Sidransky H, Murty CN, Verney E, 298

**Vignaud J-M, Duprez A, Bene M-C, Leclerc J, Faure G, Dan-  
chin N, Burlet C:** Transplantation of human hyperthyroid  
tissue to the nude mouse: An experimental model (Decem-  
ber), 355

**Virtanen I:** See Miettinen M, Virtanen I, 18

**Warhol MJ, Sweet JM:** The ultrastructural localization of von  
Willebrand factor in endothelial cells (November), 310

**Webber RJ:** See Bostwick DG, Quan R, Hoffman AR, Web-  
ber RJ, Chang J-K, Bensch KG, 167

**Weksler BB:** See Mark DA, Alonso DR, Tack-Goldman K,  
Thaler HT, Tremoli E, Weksler BB, Weksler ME, 125

**Weksler ME:** See Mark DA, Alonso DR, Quimby F, Thaler  
HT, Kim YT, Fernandes G, Good RA, Weksler ME, 110

**Westerman P:** See Pitkänen P, Westerman P, Cornwell GG  
III, 391

**Westrum B:** See Limas C, Westrum B, Limas CJ, 360

**White JG:** Arrangement of actin filaments in the cytoskele-  
ton of human platelets (November), 207

**Willerson JT:** See Jackson JA, Reeves JP, Muntz KH, Kruk  
D, Prough RA, Willerson JT, Buja LM, 140

**Wilner GD:** See Rowland FN, Donovan MJ, Picciano PT,  
Wilner GD, Kreutzer DL, 418

**Wurzel H:** See Ernst C, Thurin J, Atkinson B, Wurzel H,  
Herlyn M, Stromberg N, Civin C, Koprowski H, 451

**Xu ZL, Bucana CD, Fidler IJ:** *In vitro* activation of murine  
Kupffer cells by lymphokines or endotoxins to lyse syngeneic  
tumor cells (December), 372

**Yoshioka K:** See Jeraj K, Fish AJ, Yoshioka K, Michael AF,  
180

**Zapol WM:** See Jones R, Zapol WM, Reid L, 273

**Ziegler A:** See Stein H, Lennert K, Mason DY, Liangru S,  
Ziegler A, 44

**Zweiman B:** See Kornstein MJ, Brooks JJ, Anderson AO,  
Levinson AI, Lisak RP, Zweiman B, 184



OL

7

34

11

# The American Journal of PATHOLOGY

OFFICIAL PUBLICATION OF  
THE AMERICAN ASSOCIATION OF PATHOLOGISTS

Volume 117, 1984

(October Through December)

**Vincent T. Marchesi**  
Editor-in-Chief

**Jon S. Morrow**  
Associate Editor

## BOARD OF EDITORS

Dolph O. Adams  
H. Clarke Anderson  
Dorothy F. Bainton  
Carl G. Becker  
Elmer L. Becker  
Frederick F. Becker  
Baruj Benacerraf  
Earl P. Benditt  
Colin M. Bloor  
L. Maximilian Buja  
Charles C. Capen  
Charles G. Cochrane  
Robert D. Collins  
Ramzi S. Cotran  
John E. Craighead  
Vittorio Defendi  
Frank J. Dixon  
Thomas S. Edgington  
Emmanuel Farber  
John L. Farber  
Marilyn G. Farquhar  
Cecilia M. Fenoglio  
Frank W. Fitch  
Patrick J. Fitzgerald  
Heinz Furthmayr

Godfrey S. Getz  
Michael A. Gimbrone, Jr.  
Nicholas K. Gonatas  
Joe W. Grisham  
Donald B. Hackel  
Peter M. Henson  
Robert H. Heptinstall  
Leonard Jarett  
Robert B. Jennings  
Morris J. Karnovsky  
Michael Kashgarian  
Werner H. Kirsten  
Jerome I. Kleinerman  
David Korn  
Marvin Kuschnner  
Paul E. Lacy  
Michael E. Lamm  
Peter W. Lampert  
Michael W. Lieberman  
Arthur A. Like  
Virginia A. LiVolsi  
Richard G. Lynch  
Guido Majno  
Robert T. McCluskey  
C. Richard Minick

James F. Mustard  
Peter C. Nowell  
Carl W. Pierce  
R. Neal Pinckard  
Henry C. Pitot  
Alan S. Rabson  
Goetz W. Richter  
Juan Rosai  
Russell Ross  
Dante G. Scarpelli  
Stephen M. Schwartz  
Stewart Sell  
Herschel Sidransky  
Edward A. Smuckler  
Leon Sokoloff  
Robert D. Terry  
Lewis Thomas  
William M. Thurlbeck  
Thomas W. Tillack  
Robert L. Treistad  
Peter A. Ward  
Noel L. Warner  
James G. White  
Dorothea Zucker-Franklin

**Jean G. Caldwell**  
Assistant to the Editor

COPYRIGHT © 1984

BY THE AMERICAN ASSOCIATION OF PATHOLOGISTS

# The American Journal of PATHOLOGY

## CONTENTS FOR VOLUME 117, 1984

### October 1984

1 Detection of Autoantibodies and Glomerular Injury in Rabbits Immunized With Denatured Human Fibronectin Monomer  
*Joanne E. Murphy-Ullrich, Terry D. Oberley, and Deane F. Mosher*

12 Morphometric Nuclear Analysis of Lymphoid Cells in Center Cell Lymphomas and in Reactive Germinal Centers  
*Piero Tosi, Lorenzo Leoncini, Donatella Spina, and Maria Teresa del Vecchio*

18 Synovial Sarcoma—A Misnomer  
*Markku Miettinen and Ismo Virtanen*

26\* The Role of Neutrophils in Type II Collagen-Induced Arthritis in Rats  
*Denis Schrier, Richard B. Gilbertsen, Mark Lesch, and Joseph Fantone*

30 Quantitative Indexes of Aminonucleoside-Induced Nephrotic Syndrome  
*Thomas E. Nevins, Thomas Gaston, and John M. Basgen*

37 Role of Polymorphonuclear Leukocytes in Silica-Induced Pulmonary Fibrosis  
*I. Y. R. Adamson and D. H. Bowden*

44 Immature Sinus Histiocytes: Their Identification as a Novel B-Cell Population  
*Harald Stein, Karl Lennert, David Y. Mason, Shi Liangru, and Andreas Ziegler*

53 Immunohistochemical Study of Nasopharyngeal Carcinoma Using Monoclonal Keratin Antibodies  
*Shan-Rong Shi, Max L. Goodman, Atul K. Bhan, Ben Z. Pilch, Lan Bo Chen, and Tung-Tien Sun*

64 Effects of the Protease Inhibitor Leupeptin on Proteolytic Activities and Regeneration of Mouse Skeletal Muscles After Exercise Injuries  
*Antero Salminen*

71 The Pathogenesis of Experimentally Induced Amebic Liver Abscess in the Gerbil (*Meriones unguiculatus*)  
*K. Chadee and E. Meerovitch*

81 Cellular Bases of Experimental Amebic Liver Abscess Formation  
*Victor Tsutsumi, Raul Mena-Lopez, Fernando Anaya-Velazquez, and Adolfo Martinez-Palomo*

92 Prevention of Diabetes Mellitus in the BB/W Rat With Cyclosporin-A  
*Arthur A. Like, Vincent Dirodi, Sandra Thomas, Dennis L. Guberski, and Aldo A. Rossini*

98 Thyroid Gland Pigmentation and Minocycline Therapy  
*G. Gordon, B. M. Sparano, A. W. Kramer, R. G. Kelly, and M. J. Iatropoulos*

110 Effects of Nutrition on Disease and Life Span: I. Immune Responses, Cardiovascular Pathology, and Life Span in MRL Mice  
*David A. Mark, Daniel R. Alonso, Fred Quimby, H. Tzvi Thaler, Young T. Kim, Gabriel Fernandes, Robert A. Good, and Marc E. Weksler*

125 Effects of Nutrition on Disease and Life Span: II. Vascular Disease, Serum Cholesterol, Serum Thromboxane, and Heart-Produced Prostacyclin in MRL Mice  
*David A. Mark, Daniel R. Alonso, Karen Tack-Goldman, H. Tzvi Thaler, Elena Tremoli, Babette B. Weksler, and Marc E. Weksler*

131 Ultrastructural Damage Associated With the  $Ca^{2+}$  Paradox: The Protective Effect of  $Mn^{2+}$   
*Jennifer S. Elz and Winifred G. Nayler*

140 **Evaluation of Free Radical Effects and Catecholamine Alterations in Adriamycin Cardiotoxicity**  
*Jay A. Jackson, John P. Reeves, Kathryn H. Muntz, Debra Kruk, Russell A. Prough, James T. Willerson, and L. Maximilian Buja*

154 **Animal Model of Human Disease: Complete Atrioventricular Block in Dogs—Compensation or Decompensation**  
*James W. Beazell, Gerald E. Adomian, Martin Furmanski, and Sheryl L. Osborne*

**November 1984**

159 Presentation of the Gold Headed Cane Award to Earl P. Benditt

163 **Rapid Communication: Cytochalasin Delays but Does Not Prevent Cell Death From Anoxia**  
*Takako Okayasu, Mark T. Curtis, and John L. Farber*

167 **Rapid Communication: Growth-Hormone-Releasing Factor Immunoreactivity in Human Endocrine Tumors**  
*David G. Bostwick, Richard Quan, Andrew R. Hoffman, Robert J. Webber, Jaw-Kang Chang, and Klaus G. Bensch*

171 Multiple Hemopoietic Lineages Are Found After Stimulation of Mouse Bone Marrow Precursor Cells With Interleukin 3  
*Michael B. Prystowsky, Gillis Otten, Marisa F. Naujokas, James Vardiman, James N. Ihle, Eugene Goldwasser, and Frank W. Fitch*

180 Development and Heterogeneity of Antigens in the Immature Nephron: Reactivity With Human Antiglomerular Basement Membrane Autoantibodies  
*Karim Jeraj, Alfred J. Fish, Kazuo Yoshioka, and Alfred F. Michael*

184 The Immunohistology of the Thymus in Myasthenia Gravis  
*Michael J. Kornstein, John J. Brooks, Arthur O. Anderson, Arnold I. Levinson, Robert P. Lisak, and Burton Zweiman*

195 Gastrin-Releasing Peptide, a Mammalian Analog of Bombesin, Is Present in Human Neuroendocrine Lung Tumors  
*David G. Bostwick, Kevin A. Roth, Christopher J. Evans, Jack D. Barchas, and Klaus G. Bensch*

201 Chemotactic Activity Generated in Human Serum From the Fifth Component of Complement by Hydrogen Peroxide  
*Masao Shingu and Masashi Nobunaga*

207 Arrangements of Actin Filaments in the Cytoskeleton of Human Platelets  
*James G. White*

218 A Comparative Study of Fibroblasts in Healing Freeze and Burn Injuries in Rats  
*H. Paul Ehrlich and Rosalind M. Hembry*

225 Spatial Pattern of Nerve Fiber Abnormality Indicative of Pathologic Mechanisms  
*Peter James Dyck, Jeannine Karnes, Peter O'Brien, Hitoshi Nukada, Alfred Lais, and Phillip Low*

239 Electron-Microscopic Analysis of Nephroblastomas Induced Transplacentally in the IIIVO/J Rabbit by a Single Dose of N-EthylNitrosourea  
*Gordon C. Hard and R. R. Fox*

252 Facilitation of Granulocyte Migration Into Bovine Pulmonary Artery Intimal Explants by Intact Viable Endothelium  
*Michael E. Niedermeyer, Barbara Meyrick, Fritz F. Parl, and Kenneth L. Brigham*

262 Immunohistologic Characterization of Two Malignant Lymphomas of Germinal Center Type (Centroblastic/Centrocytic and Centrocytic) With Monoclonal Antibodies: Follicular and Diffuse Lymphomas of Small-Cleaved-Cell Type Are Related but Distinct Entities  
*Nancy L. Harris, Lee M. Nadler, and Atul K. Bhan*

273 Pulmonary Artery Remodeling and Pulmonary Hypertension After Exposure to Hyperoxia for 7 Days: A Morphometric and Hemodynamic Study  
*Rosemary Jones, Warren M. Zapol, and Lynne Reid*

286 Perturbation of Podocyte Plasma Membrane Domains in Experimental Nephrosis: A Lectin-Binding and Freeze-Fracture Study  
*Lelio Orci, Ariane Kunz, Mylene Amherdt, and Dennis Brown*

298 Nutritional Control of Protein Synthesis: Studies Relating to Tryptophan-Induced Stimulation of Nucleocytoplasmic Translocation of mRNA in Rat Liver  
*Herschel Sidransky, C. N. Murty, and Ethel Verney*

310 The Ultrastructural Localization of von Willebrand Factor in Endothelial Cells  
*Michael J. Warhol and Joan M. Sweet*

316 Dog Thyroid Glands After Chronic Administration of Antithyroid Drugs  
*Yoko Kameda*

326 The Effects of Intermittent Starvation on Lung Development in Suckling Rats  
*R. M. Das*

333 Animal Model of Human Disease: Diverticulosis and Salpingitis Isthmica Nodosa (SIN) of the Fallopian Tube: Estrogen-Induced Diverticulosis and SIN of the Mouse Oviduct  
*Retha R. Newbold, Bill C. Bullock, and John A. McLachlan*

#### December 1984

337 **Warner-Lambert Parke-Davis Award Lecture:** Tumor Invasion and Metastases: Role of the Basement Membrane  
*Lance A. Liotta*

349 **Rapid Communication:** Mechanisms of Cytoskeletal Regulation: Modulation of Aortic Endothelial Cell Spectrin by the Extracellular Matrix  
*Bruce M. Pratt, Alan S. Harris, Jon S. Morrow, and Joseph A. Madri*

355 Transplantation of Human Hyperthyroid Tissue to the Nude Mouse: An Experimental Model  
*Jean-Michel Vignaud, Adrien Duprez, Marie-Christine Bene, Jacques Leclere, Gilbert Faure, Nicolas Danchin, and Claude Burlet*

360 Comparative Effects of Hydralazine and Captopril on the Cardiovascular Changes in Spontaneously Hypertensive Rats  
*Catherine Limas, Barbara Westrum, and Constantinos J. Limas*

372 *In Vitro* Activation of Murine Kupffer Cells by Lymphokines or Endotoxins to Lyse Syngeneic Tumor Cells  
*Z. L. Xu, C. D. Bucana, and I. J. Fidler*

380 The Role of Vascular Smooth Muscle Cells in Experimental Autoimmune Vasculitis: I. The Initiation of Delayed Type Hypersensitivity Angiitis  
*Carolyn F. Moyer and Carol L. Reinisch*

391 Senile Systemic Amyloidosis  
*Peter Pitkänen, Per Westermark, and Gibbons G. Cornwell III*

400 Spontaneous Nephrotic Syndrome in a Genetic Rat Model  
*Carlos R. Abramowsky, Masamichi Aikawa, Gary L. Swinehart, and Rudolf M. Snajdar*

409 Initial Characterization of a Peripheral Blood Mononuclear Cell Chemoattractant Derived From Cultured Arterial Smooth Muscle Cells  
*Anthony J. Valente, Stephen R. Fowler, Eugene A. Sprague, Jim L. Kelley, C. Alan Suenram, and Colin J. Schwartz*

418 Fibrin-Mediated Vascular Injury: Identification of Fibrin Peptides That Mediate Endothelial Cell Retraction  
*Frederick N. Rowland, Matthew J. Donovan, Paul T. Picciano, George D. Wilner, and Donald L. Kreutzer*

429 Gonadotroph Adenomas of the Human Pituitary: Sex-Related Fine-Structural Dichotomy: A Histologic, Immunocytochemical, and Electron-Microscopic Study of 30 Tumors  
*E. Horvath and K. Kovacs*

441 Monocyte/Macrophage-Specific Monoclonal Antibody Ki-M1 Recognizes Interdigitating Reticulum Cells  
*H. J. Radzun, M. R. Parwaresch, A. C. Feller, and M.-L. Hansmann*

451 Monoclonal Antibody Localization of A and B Isoantigens in Normal and Malignant Fixed Human Tissues  
*Carolyn Ernst, Jan Thulin, Barbara Atkinson, Harold Wurzel, Meenhard Herlyn, Niklas Stromberg, Curt Civin, and Hilary Koprowski*

462 Bone Marrow Transplantation in the Rat: I. Histologic Correlations and Quantitation of Cellular Infiltrates in Acute Graft-Versus-Host Disease  
*Risto Renkonen and Pekka Häyry*

471 The Role of Astrocytes in the Formation of Cartilage in Gliomas: An Immunohistochemical Study of 4 Cases  
*John J. Kepes, Lucien J. Rubinstein, and Hung Chiang*

484 Fiber Localization and Its Relationship to Lung Reaction in Rats After Chronic Inhalation of Chrysotile Asbestos  
*Kent E. Pinkerton, Philip C. Pratt, Arnold R. Brody, and James D. Crapo*

499 Animal Model of Human Disease: Calcified Microbial Plaque: Dental Calculus of Dogs  
*F. Coignoul and N. Cheville*

502 Index of Subjects

505 Index of Authors